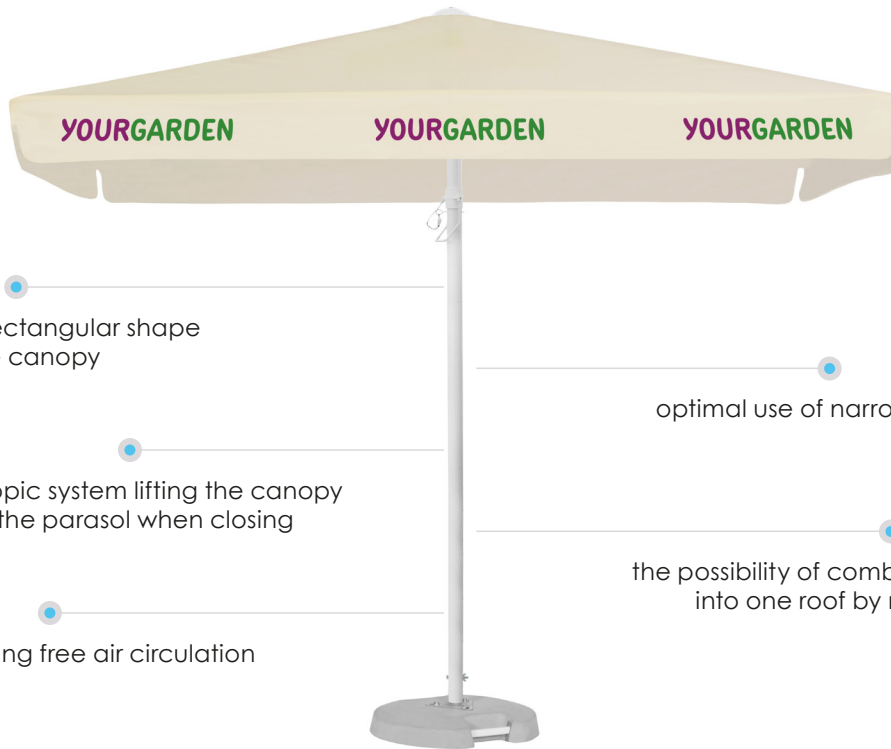




# Rectang



the original, rectangular shape of the canopy

telescopic system lifting the canopy of the parasol when closing

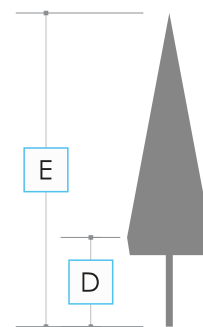
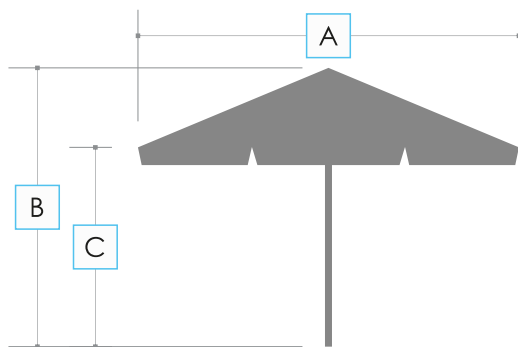
a vent enabling free air circulation

optimal use of narrow spaces

the possibility of combining several parasols into one roof by means of gutters



Size	2 x 3 m	3 x 4 m
Dimensions [mm]	<b>A<sub>1</sub></b> : 2000 <b>A<sub>2</sub></b> : 3000 <b>B</b> : 2870 <b>C</b> : 2370 <b>D</b> : 1340 <b>E</b> : 3220	<b>A<sub>1</sub></b> : 3000 <b>A<sub>2</sub></b> : 4000 <b>B</b> : 2960 <b>C</b> : 2370 <b>D</b> : 1000 <b>E</b> : 3530



### Printing techniques



digital printing



flat printing



hand screen printing

### Type of fabric



woven fabric



woven fabric made of recycled yarn (as an option)

### Canopy finish



with valance



without valance



with vent



Size	2 x 3 m	3 x 4 m
Opening system	telescopic-handle	

	Canopy finish	
Vent	-	as a standard
Without vent	as a standard	as option
Second roof	-	

Type and colour of frame	aluminum, white	
Number of ribs	6	8
Permissible maximum wind speed [m/s (km/h)]	7,9 m/s (28 km/h)	
Pole diameter [mm]	60	

#### Optional:

- + Mobile set for parasol bases
- + Protective cover
- + Rain gutters
- + Lighting

